

IDEA-0296-67
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18 April 67

MEMORANDUM FOR : Deputy for Operations,
Office of Special Activities

SUBJECT : Status of Survival Items
for the IDEALIST Program

25X1A

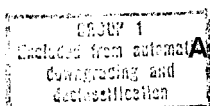
25X1A Meetings and discussions were held with Rocketjet
Engineering Corp. representatives [redacted]
and with [redacted] during the week of
10-14 April. The following items were discussed.

25X1A a. Sleeping Bag Seat Cushions for [redacted] 25X1A
Initial Evaluation of such cushions were made at [redacted] 25X1A
with the [redacted] recently in training there.
A thick cushion of the type used at [redacted] should be 25X1A
satisfactory for this application, providing modification
is made in the thigh support area. [redacted] 25X1A

25X1A [redacted] are planning on visiting Detachment H between
8th and 11th May to measure, size and establish proper
seating conditions for all [redacted] Sizing of 25X1A
the sleeping bags will also be established at that time.
Rocketjet will be able to produce the required number
of cushions in a reasonably short period of time. I
will obtain costs and a delivery schedule at the time
of their return from Detachment H.

b. Q-445 Seat Kit Modifications and Additions:
At the present time Rocketjet and LAC are finalizing
changes in both the ship-to-kit and personal leads
disconnects for the Q-445 Seat Kit and will present these
changes as a prototype. In order for a sleeping bag
seat cushion to be used by Project pilots, the seat kit
lid will have to be reduced in height by 3/4 to 1 inch.
Rocketjet is therefore going to include the thinner lid
and special type of cushion as part of the prototype
referred to above. In order to maintain the present
volume for survival items despite reducing the lid height,
a change in the oxygen cylinder and plumbing will also
be included in this prototype seat kit. The design of

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the oxygen system components and other hardware is approximately nine years old and it would be appropriate to upgrade the equipment at this time. Finally, the inflatable ruck sack and man-to-raft lanyard will also be included in this prototype. The prototype should be available early in June for inspection and evaluation. If found to be acceptable the kits can be modified by ECP through LAC. Funding will be requested once the prototype is approved and cost estimates are obtained.



ASD/R&D/OSA

25X1A

25X1A

ASD/OSA/ [redacted] (18 Apr 67)

Distribution:

- 1 - D/O/OSA
- 2 - D/SA
- 3 - D/R&D/OSA
- 4 - D/M/OSA
- 5 - INTEL/O/OSA
- 6 - Compt/OSA
- 7 - SAS/O/OSA
- 8 - ASD/OSA
- 9 - ASD/OSA (Chrono)
- 10 - RB/OSA

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